POPULATION ESTIMATES	;	CENSUS DATA LOCAL PUBLIC HE	ALTH	
		I,		
Total 1995 Population Est	88, 230	 Activities Reported	Number	Per
Percent Female	52. 0	Note: Data in this section are from	Number	10, 000
	02.0	the 1990 Census. (All other Public Health Nursing		ı
Population per square mile	138	sections contain 1995 data Total clients	2, 469	280
Rank in state	. 16	except where specified.) Total visits	10, 082	1, 142
(1=highest population der	ısi ty,	Visits: Reason for	0.700	700
72=lowest population dens	si ty.)	Ratio of 1989 Family Gen hlth promotion Income to Poverty Infant/child hlth	6, 782 186	768 21
		(Cumul ative) Infectious & parasitic		75
Age Female Male	Total_	Circulatory	172	19
0-14 8, 880 9, 360	18, 240		955	108
15- 19 4, 170 3, 730	7, 903	<5 25 43 47 5,958 Postpartum	787	89
20-24 4, 800 4, 210	9, 010	5-17 16 33 36 14,631	0.000	
25-29 4, 410 3, 970	8, 380	18-44 20 35 38 36,429 WIC Participants	3, 207	363
30- 34 2, 570 2, 770 35- 39 3, 140 3, 050	5, 340 6, 190	45-64 6 16 18 13,644 Clinic Visits	11, 282	1 979
40- 44 3, 250 3, 090	6, 340	10 33 37 9, 790 CITILE VISITS Immuni zation	6, 563	744
45-54 5,010 4,860	9, 870	Blood pressure	0, 303	
55-64 3,030 2,790	5, 820	21 oou piessure	•	•
65-74 3, 220 2, 620	5, 840	Environmental Contacts		'
75-84 2,410 1,500	3, 910	CANCERINCIDENCE Env hazards	1, 823	207
<u>85+</u> <u>1,020</u> <u>370</u>	1, 390	Public health nuisance	9, 204	1, 043
Total 45, 910 42, 320	88, 230	Primary site Number School Health		1
		Primary site Number School Health Colon 42 Vision screenings	8, 356	947
_Age Female Male	Total	Lung 52 Hearing screenings	5, 624	637
0-17 11, 490 11, 650	23, 140	Breast 62	0, 021	
18- 44 19, 730 18, 530	38, 260	Prostate 54 Health Education		
45-64 8, 040 7, 650	15, 690	All others 156 Community sessions	•	• ,
65+ 6,650 4,490	11, 140	Total Community attendance	•	ا ،
Total 45, 910 42, 320	88, 230	School sessions School attendance	•	• 1
			•	
		LONG TERM CARE Staffing - FTEs		'
		Total staff	46	5. 2
Note: Average wage is based o	n place	Admi ni strators	4	0. 5
of work, not place of r	esi dence.	Home Health Agencies 2 Public health nurses		1.5
Average wage for take covered		Patients 1,767 Public health aides Patients per 10,000 pop 200 Environmental specialist	7 ts 7	0. 8 0. 8
Average wage for jobs covered by Unemployment Compensation	\$21 <i>4</i> 20	Patients per 10,000 pop 200 Environmental specialist	.S /	0.8
by themproyment compensation	321, 420	Nursing Homes 7		1
Labor Force Estimates Annua	al Average	Li censed beds 809 LOCAL PUBLIC HEALT	TH FUNDIN	NG !
Civilian labor force	48, 553	Occupancy rate (percent) Residents on 12/31/95 Residents per 1,000 88.4% 718 Total funding \$\overline{52,4}\$		Per
Number employed	46, 981	Residents on 12/31/95 718	Amount	<u>Capita</u>
Number unemployed	1, 572	Residents per 1,000 Total funding \$2,4 population aged 65 or older 61 Local taxes \$1,4	28, 672 \$	27. 52
Unemployment rate	3. 2%	population aged 65 or older 61 Local taxes \$1,4	178, 187 \$	16. 75
<u> </u>				l

----- N A T A L I T Y -----Teenage Births 93 22

TOTAL DEATHS
Crude Death Rate

REPORTED CASES OF SELECTED DISEASES

Di sease	Number
Campylobacter Enteritis	20
Gi ardi asi s	47
Hepatitis Type A	<5
Henatitis Tyne B*	14
Hepatitis NANB/C**	0
Legi onnai re' s	0
Lyme	56
Measl es	0
Meningitis, Aseptic	0
Meningitis, Bacterial	<5
Mumps	0
Pertussi s	0
Salmonellosis	29
Shi gel l osi s	<5
Tubercul osi s	<5

- Includes HBV carriers Includes HCV screens

Sexually Transmitted Disease

Chlamydia Trachomatis	114
Genital Herpes	27
Gonorrhea	17
Nongonococcal Cervicitis	0
Nongonococcal Urethritis	0
Syphilis	0

----- I M M U N I Z A T I O N S -----

Children in Grades K-12 by Compliance Level

Compl i ant	13, 527
Non-compliant	516
Percent Compliant	96. 3

Note: Death rates (except infant) are per 100,000 population. Infant, neonatal, and post-neonatal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births plus fetal deaths.

Age	Deaths	Rate
1-4	2	•
5- 14	2	•
15-19	3	•
20-34	15	•
35-54	44	196
55-64	48	824
65-74	115	1, 967
75-84	211	5, 378
85+	216	15, 540

Infant Mortality	Deaths	Rate
Total Infant	0	nate
	0	•
Neonatal	4	•
Post-neonatal	4	•
Unknown		•

Race of Mother		
Whi te	8	
Black		
0ther		
Unknown	•	

<u>Birth Weight</u>		
<1, 500 gm	4	
1, 500-2, 499 gm	1	
2, 500+ gm	3	
Unknown		

Peri nat al		
Mortality	Deaths	Rate
Total Perinatal	7	•
Neonatal	4	
Fetal	3	

Selected		
<u>Underlying Cause</u> De	eaths	Rate
Heart Disease (total)	198	224
Coronary heart disease	125	142
Cancer (total)	169	192
Lung	45	51
Colorectal	17	
Female breast	18	. *
Cerebrovascular Disease	51	58
Chron Obstr Pulmonary	29	33
Pneumonia & Influenza	22	25
Inj uri es	23	26
Motor vehicle	11	•
Di abetes	14	
Infectious & Parasitic	16	
Sui ci de	13	•

* Rate for female breast cancer based on female population.

ALCOHOL AND DRUG ABUSE AS UNDERLYING OR CONTRIBUTING CAUSE OF DEATH

Al col	nol	8	
0ther	Drugs Menti oned	10	
Both	Mentioned	2	

'----- MOTOR VEHICLE CRASHES -----

Note: These data are based on location of crash, not on residence.

Type of Motor	Persons	Persons
<u>Vehicle Crash</u>	I nj ured	<u>Killed</u>
Total Crashes	Ĭ, 181	10
Al cohol - Rel ated	125	2
With Citation:		
For OWI	66	0
For Speeding	72	0
Motorcyclist	21	0
Bi cycl i st	29	0
Pedestri an	26	1

------ H O S P I T A L I Z A T I O N S -----

DI SEASE / AGE GROUP	Number	Per 1, 000 Pop	Average Stay (Days)	Average Charge	Charge Per Capita	DI SEASE / AGE GROUP	Number	1, 000	Average Stay (Days)	Average	Charge Per Capi ta
Injury-Related	· Δ]]					 Al cohol - Rel at e	d				
Total	745	8. 4	4. 7	\$8, 295	\$70	Total	292	3. 3	7. 5	\$3, 047	\$10
<18	63	2. 7	3. 0	\$5, 094	\$14	18-44	177	4.6	7. 3	\$2, 836	\$13
18- 44	236	6. 2	4. 2	\$8, 147	\$50	45-64	70	4. 5	5.8	\$2, 973	\$13
45- 64	115	7. 3	4. 6	\$8, 258	\$61	45-04	70	4. 0	5. 0	ψω, 575	ŲΪ́
45- 04 65+	331	29. 7	5. 5	\$9, 023	\$268	Pneumoni a and 1	[nf] uonza				
Injury: Hip	23. 1	3. 3	33, UZS	3200	Total	262	3. 0	5. 0	\$6, 124	\$18	
Total	101	1. 1	6. 0	\$11, 207	\$13	10tai <18	30	1. 3	3. 2	\$3, 352	\$16 \$4
10tai 65+	96	8. 6			\$13 \$96	45-64	30 37		3. Z 4. 7	\$5, 352 \$5, 944	\$4 \$14
		8. 0	6. 1	\$11, 202	290			2.4			
Injury: Pois	soni ngs	0.0	4.0	04.004	60	65+	170	15. 2	5. 3	\$6, 601	\$101
Total	67	0.8	4.3	\$4, 024	\$3		D.				
18- 44	44	1. 1	4.8	\$4, 345	\$5	Cerebrovascul a					
						Total	325	3. 7	5. 2	\$9, 056	\$33
Psychi atri c				± • ·		45-64	51	3.3	5.4	\$11, 394	\$37
Total	582	6. 6	8.6	\$4, 103	\$27	65+	268	24. 0	5. 0	\$8, 358	\$201
<18	90	3. 9	10. 4	\$5, 149	\$20						
18- 44	321	8. 4	8. 6	\$3, 920	\$33	Chronic Obstruc	ctive Puln	nonary D	i sease		
45- 64	89	5. 7	8. 7	\$3,644	\$21	Total	188	2. 1	4. 1	\$4, 818	\$10
65 +	82	7. 3	6. 5	\$4, 173	\$31	<18	20	0. 9	2. 2	\$2,090	\$2
				. ,		18- 44	21	0. 5	2. 9	\$3, 325	\$2
Coronary Heart Disease				45-64	33	2. 1	4. 5	\$5, 643	\$12		
Total	447	5. 1	4. 9	\$13, 222	\$67	65+	114	10. 2	4.6	\$5, 333	\$54
45- 64	119	7. 6	4. 4	\$14, 044	\$107			20.2	2. 0	40,000	401
65+	301	27. 0	5.3	\$13, 177	\$355	Drug-Related					
00 1	001	21.0	0.0	ψ10, 1 <i>11</i>	4000	Total	50	0. 6	9. 9	\$3, 739	\$2
Malignant Neoplasms (Cancers): All					18- 44	24	0. 6	9. 2	\$3, 317	\$ 2	
Total	312	3.5	5. 9	\$10, 995	\$39	10-44	24	0. 0	J. L	33, 317	32
18- 44	17	3. 3	3. 3	\$10, 995	939	Total Hospitali	izations				
45- 64	87	5. 5	4. 7	\$8, 514	\$47			103. 4	4. 3	\$6, 243	\$646
45- 64 65+	205				\$47 \$207	Total	9, 130 1, 610				\$040 \$152
		18. 4		\$11, 280			1, 010	69. 6	2.8	\$2, 184	
Neoplasms: F			tes for			18-44	2, 723	71.1	3.5	\$4,626	\$329
Total	26	0.6	2. 7	\$5, 603	\$3	45-64	1, 414	90. 2	4. 6	\$7, 974	\$719
Neoplasms: C		1 , -			••	65+	3, 383	303. 1	5. 5	\$8, 753	\$2,653
Total	40	0. 5		\$17, 033	\$8						
65 +	30	2.7	9. 1	\$18, 779	\$50	P R E V E N T A					
Neoplasms: L	ung					Total	1, 163	13. 2	4. 6	\$5, 706	\$75
Total	27	0. 3	7. 1	\$12, 081	\$4	<18	128	5. 5	2.8	\$2,758	\$15
						18- 44	139	3. 6	3. 9	\$5, 691	\$21
Diabetes						45-64	167	10.6	4. 2	\$5, 539	\$59
Total	78	0. 9	4. 6	\$5, 531	\$5	65+	729	65 . 3	5. 1	\$6, 264	\$409
65 +	31	2. 8	7. 5	\$8, 060	\$22					, - "	•
 :				, -, - -, -	T-25	* Hospitalization	ons for co	ondi ti on	s where	timely a	nd
						* Hospitalizations for conditions where timely and effective ambulatory care can reduce the likelihood of					
						hospi tal i zati or	1	o can i	Judee C		
						105prearization					